	CLAIMS AS FILED - PART I  (Column 1) (Column 2)							RCE /		/0/0 on	OTHER HAN SHALL ENTITY	
	ron		HUMBERTRED		0 60	HUNDER EKTRA		RATE	455			7
	DASIC FEE (DI CFR LINGOII						7	WALE	- FEE		RATE	TEE
٦	OTAL CLAMES OF CFR 1.18(c)		10.					<u> </u>	<del></del>	<b>—</b> "	<b> </b>	1 /90
7	MEREHDEHI C	IAMS	<del>19</del> -	at total	10 .			K 1	77	0"	K 1	
_ 1	or cer inoluli	_لنــــ	_2_	minus	31.			K 1		·on	K 1	
<u>^</u>	KUL TRILE DEPEN	М	(31 CLU I TEIQII	7	11		011	11	1			
١.	" If the difference in polymer & is fors then zero, enfor "0" in column ?							IDTAL		Ou	1014	7900
		CLAIMS	as am	IENDE	D - PŅRTĄI			•		<del></del> .		
	·		(Columa 1) CLAMS REMAMINO AFTER AMENDMENT		(Column )	PRESENT EXTRA		SMALL	ENTITY	, Occ		r than Entity
AMENDMENT A		REMA			140HEET HUMBER PREYIOUSLY PAID FOR			4V16	ADDI- TIONAL FEE:	]	PATE	ADDI TIONAL FEE
Š	Total (III CIN ) 16(1)	1		Menus	''	•	1	125	1	7	x150.	1 166
U	Independent".		· f;·	Minus		1	11	x1/00.		OR	. 200	
Ş	FIRST PRESCRIATION OF MULTIME DEPENDENT CLAIM (STOFA LIFE)								-	OR	X1.CV	ļ
	<del></del>						J	TOTAL	<del> </del>	908	11	ļ
	٠.	•						ADD'T FEE	L	Out	ADDITEL .	<u></u>
	(Golumn 1) (Column 2) (Column 2) CLARAS HIGHEST							·····	<del></del>		<del></del>	
ENOMENT B		AL ACHOM	HIIG R		HUMBER HUMBER HREYHOUSLY PAIO FOR	PRESENT • EXTRA		RATE	ADDI- TIOHAL . FEE		RATC	ADDI TIONAL TEE
Š	telo F Hayer and ttp.	'		Minus				x \$*		OK:	A J	1,00
Ž	Independent (If (f R 1 15(b))	•		Minus		•	<u> </u>	k 1	:	1 1		·
₹	THEST PRESENTATION OF WILL DEPENDENT OWN (1) CER I THOS							<u> </u>		OR .		
	····		•				_	OTAL		or(	TOTAL	
	•				•		•	NDD TEE		Or o	ADDLFEG [	
1	(Column 1) (Column 2) (Column 3) CLAINS HIGHEST								<del></del> 1	r		
7		REMAINI ALICR	<b>*</b> C-	- 1	MUKRER PREMOUSIT	PRESCRI	1	RATE	ADDI- HORAL		RATE!	IDDA JANOLI:
<u> </u>	1 (4.1)	ANC ROME		durvi	PAID FOR		-		FEE.	]-		€€ · ·
2 -	treependent	<del>,                                    </del>		smus	<del></del>		^			OK -	<u> </u>	
[-	(3) Craintell	•			L			1		.OR	<u> </u>	<del></del>
	FIRST PRESENTATION OF AUGITIFICE DEPENDENT CLAN (37 CFR 1 16/6/1							1	·	OG	4 1	
		٠.	•		•		A	יים אל בי			יטט וננו 101אר	
6	I the entry in cold I the Highest Nu The Highest Nu	uiliái l <sub>e</sub> téire uiliái letéire	ությի հրերո բուր հի բու	d for III d for III	LING SPACE IS	loce than 20 an	dec. 2	0.	•	•		

The significant example traceously. Paid For first or independent is the highest number found in the appropriate however contents. It is the formation in terminal or indian a benefit in the proton which is in the fand by the strength of not indianal benefit in the proton which is in the fand by the STOR in the rest as application by 25 to 5. 122 and 2. CER 1.4. The collection is estimated to the formation to the fand by the incomplete application from the USPTO. Time will raily depending more the insecting to complete, including the complete application from the grand of the proton the insecting content to the fand of the first termination of the content of the first termination of the content to the first termination of termination of the first termination of the first termination of

" completing the form, car 1.800-010-8188 and solder option :